## IN THE SPECIFICATION

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE the paragraph beginning at page 9, line 26 with the following paragraph:

Thus the slopes 19A and 19B are formed face-symmetrically with respect to a plane which passes a ridge 19E and is perpendicular to the emission face 15D. The ridge <del>15E</del>-<u>19E</u> is inclined as to get closer to the back face 15E with an increasing distance from the incidence face 15A, extending generally perpendicular to the incidence face 15A.

Please REPLACE the paragraph beginning at page 10, line 1 with the following paragraph:

Therefore almost all of illumination light L reaching the micro-reflectors 19 through the incidence face 15A does not make a large angle with the extending direction of the ridge 15E19E. Accordingly, light is introduced smoothly in the valleys on both sides of the ridge 15E19E, surely BEING GUIDED being guided to double and successive inner reflections by one and the other of the slopes 19A and 19B. As a result, an inner output light directed to the emission face 15D is produced, realizing an effective emission from the emission face 15 toward generally frontal directions thereof.

Please REPLACE the paragraph beginning at page 10, line 19 with the following paragraph:

Such a structure causes illumination light L reaching the micro-reflector 19 via the incidence face 15B to be accepted smoothly into the valley formed on both sides of the ridge 15F19F. And an inner output light directed to the emission face 15D is produced through double reflections by one and the other of the slopes 19C and 19D, surely leading to an effective emission from the emission face 15B toward generally frontal directions thereof.

Please REPLACE the paragraph beginning at page 10, line 19 with the following paragraph:

After all,